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RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/941,179A

DATE: 04/01/2002 TIME: 16:12:07

Input Set : A:\LeA34821_SeqList.txt

Output Set: N:\CRF3\04012002\1941179A.raw

3 <110> APPLICANT: Bayer Aktiengesellschaft

5 <120> TITLE OF INVENTION: Acetylcholine receptor subunits

7 < 130 > FILE REFERENCE: Le A 34 821

W--> 8 <140> CURRENT APPLICATION NUMBER: US/09/941,179A

9 <141> CURRENT FILING DATE: 2001-08-27

11 <150> PRIOR APPLICATION NUMBER: DE 100 42 177.6

12 <151> PRIOR FILING DATE: 2000-08-28

14 <160> NUMBER OF SEQ ID NOS: 17

16 <170> SOFTWARE: PatentIn Ver. 2.1

ERRORED SEQUENCES

1055 <210> SEQ ID NO: 17

1056 <211> LENGTH: 75

1057 <212> TYPE: DNA

1058 <213> ORGANISM: Artificial Sequence

1061 <223> OTHER INFORMATION: Description of Artificial Sequence: Primer

1063 <400> SEQUENCE: 17

1064 ggtagggete gtegeageat gtataaaact tttegttgeg aacggeeggg actteaatga 60

E--> 1065 tgacccactc cccgc E--> 1067 (1) lelet

75 Enwither

VERIFICATION SUMMARY

PATENT APPLICATION: US/09/941,179A

DATE: 04/01/2002 TIME: 16:12:08

Input Set : A:\LeA34821_SeqList.txt

Output Set: N:\CRF3\04012002\1941179A.raw

L:8 M:283 W: Missing Blank Line separator, <140> field identifier

L:1065 M:254 E: No. of Bases conflict, LENGTH:Input:0 Counted:75 SEQ:17

M:254 Repeated in SeqNo=17